## ADVANCED STANDING (ARTICULATED) CREDIT COURSES

Students at Pulaski High School have the opportunity to participate in courses which may earn technical college credits. There is no charge to the student to participate in either a transcripted or advanced standing course.

Advanced Standing Courses are taught by high school teachers using a high school curriculum determined to be a close match to an NWTC course. A student must earn a "B" or better to receive advanced standing. Advanced standing courses may earn a student the opportunity to skip an introductory level course in their program and advance to the next level at NWTC. Advanced Standing agreements are transferable to all schools within the Technical College System, but do not appear on a student's technical college transcript.
*Students must take an advanced standing class their junior or senior year to earn NWTC credit. Freshmen and sophomore students cannot earn dual credit at NWTC.

PHS offers the following advanced standing courses with NWTC:

| Course <br> Length | NWTC <br> Credit | PHS <br> Credi <br> $\mathbf{t}$ | Name of Course | Course <br> Number | Prerequisite |
| :--- | :---: | :---: | :--- | :--- | :--- |
| Semester | 3 | .5 | PHS: Intro to Diversity Studies <br> NWTC: Intro to Diversity Studies <br> $(10-809-172)$ | 140 B 1 C | Civics and World History required <br> Sociology recommended |
| Year | 3 | 1 | PHS: Culinary Arts 1 <br> NWTC: Hospitality Finance <br> $(10-109-126)$ | 508 B 1 X | Foods For Life |
| Year | 3 | 1 | PHS: Culinary Arts 2 <br> NWTC: Hospitality Facilities Mgmt <br> (10-109-127) | 509 B 1 X | Foods for Life AND completed OR <br> concurrent enrollment Culinary Arts 1 |
| Semester | FVTC <br> Credit-2 <br> $(1$ credit <br> for each <br> class) | 1 | PHS: Sanitation for Food Service <br> Operations <br> FVTC: Sanitation for Food Service <br> Operations (10-316-118) <br> PHS:Nutrition for Culinary Arts <br> FVTC: Nutrition for Culinary Arts <br> $(10-316-119)$ | Foods for Life |  |
| Year | 1 | 1 | PHS: Principles of Engineering (PLTW) <br> NWTC: Mechanical Design - <br> Exploring <br> $(10-606-111)$ | 601 B 1 X | IED |
| Year | 1 | 1 | PHS: Computer Science Principles <br> NWTC: IT: Program: Logic-Intro <br> $(10-152-140)$ | 602 B 1 X |  |
| Semester | 3 | .5 | PHS: IT: Support Hardware-Intro <br> NWTC: IT: Support Hardware-Intro <br> $(10-154-150)$ | 656 B 1 A |  |

## TRANSCRIBED CREDIT COURSES

Transcribed Credit Courses are taught by high school teachers with Wisconsin Technical College System certification. NWTC curriculum and assessment methods are used. Student grades are posted to an official NWTC transcript. The grade a student receives in a transcribed course becomes part of the student's official college record. Transcribed credit agreements are transferable to other Wisconsin technical colleges and may transfer to four-year universities.

## *Transcribed credit classes are typically only open to junior and senior students for NWTC credit. The one exception to that is Computer Applications 2, which is open to freshmen through seniors for NWTC credit.

Financial Aid Change Impact: NWTC does not want to penalize students that take transcribed credit with respect to future Financial Aid Eligibility. Based upon new FA rules, students are ineligible to receive aid if they fail to meet academic progress, not completing $70 \%$ of enrolled classes and/or not meeting a 2.0 GPA. Based upon this, NWTC will only document transcribed credit grades of a "C" or better.

PHS offers the following transcribed courses with NWTC:

| Course <br> Length | NWTC <br> Credit | PHS Credit | Name of Course | Course <br> Number | Prerequisite |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Semester | 2 | . 5 | PHS: Vocational Math A/B NWTC: Vocational Math A \& B (10-804-301) (10-804-302) | 240B1A | Math 2 |
| Semester | 3 | . 5 | PHS: Mathematical Reasoning NWTC: Mathematical Reasoning (10-804-134) | 246B1B | NWTC: Vocational Math A/B or Placement by the HS Math Department |
| Year | 3 | 1 | PHS: Basic Anatomy <br> NWTC: Basic Anatomy (10-806-189) | 342B1X | Chemistry or Biology with a "C" or better |
| Year | 4 | 1 | PHS: General Anatomy \& Physiology NWTC: General Anatomy \& Physiology (10-806-177) [idx] | 343B1X | Biology with at least a "B" and "C" or better in Chemistry required |
| Semester | 3 | . 5 | PHS: Oral/Interpersonal <br> Communication <br> NWTC: Oral/Interpersonal <br> Communication (10-801-196) | 435B1C | English 9 \& 10 |
| Semester | 3 | . 5 | PHS: English Composition 1 NWTC: English Composition 1 (10-801-136) | 423B1A | English 9 \& 10 |
| Semester | 3 | . 5 | PHS: Child/Adolescent Development NWTC: IA: Child/Adolescent Development (10-522-106) | 521B1C |  |
| Semester | 3 | . 5 | PHS: Introduction to Educational Practices/Health, Safety, and Nutrition for Early Childhood Education NWTC: Introduction to Educational Practices (10-522-103); ECE: Health, Safety, \& Nutrition (10-307-167) | 523B1A |  |
| Semester | 3 | . 5 | PHS: Medical Terminology NWTC: Medical Terminology $(10-501-101)$ | 526B1C |  |
| Semester | $\begin{gathered} 4 \\ (2 \text { for } \\ \text { each } \\ \text { class }) \end{gathered}$ | . 5 | PHS: Contemporary Healthcare Practices/Digital Literacy Healthcare NWTC: Contemporary Healthcare Practices <br> (10-501-104) \& NWTC: Digital <br> Literacy Healthcare (10-501-107) | 528B1A |  |
| Year | 4 | 1 | PHS: Accounting 1 <br> NWTC: Accounting 1 (10-101-110) | 551B1X | Junior/Senior Status; Sophomore status with instructor approval |


| Semester | 3 | . 5 | PHS: Business Principles NWTC: Business Principles (10-102-158) | 554B1A | Junior/Senior Status; Sophomore status with instructor approval |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Semester | 3 | . 5 | PHS: Marketing Principles NWTC: Marketing Principles (10-104-110) | 559B1B | Junior/Senior Status; Sophomore status with instructor approval |
| Semester | 3 | . 5 | PHS: Microsoft Word, PowerPoint \& Excel Advanced <br> NWTC: Word - Intro (10-103-121) <br> NWTC: Excel - Intro (10-103-131) <br> NWTC: PP- Intro (10-103-151) | 562B1B | Microsoft Word, PowerPoint \& Excel Introduction or Instructor approval |
| Year | 3 | 1 | PHS: Cybersecurity and Networking 1 \& Cybersecurity and Networking 2 <br> NWTC: IT: Network: Cisco 1 $(10-150-163)$ | $\begin{aligned} & \text { 650B1A } \\ & \text { 651B1B } \end{aligned}$ | Complete Cybersecurity and Networking 1, then Cybersecurity and Networking 2 |
| Semester | 3 | . 5 | PHS: Animal Science NWTC: Intro to Dairy Science (10-090-326) | 674B1A |  |
| Semester | 3 | . 5 | PHS: Agribusiness Management NWTC: Agribusiness Economics (10-090-303) | 686B1A |  |
| Semester | 2 | . 5 | PHS: Marine Biology \& Aquaculture NWTC: Aquaculture \& Aquaponics (10-090-115) | 696B1C |  |
| Semester | 3 | . 5 | PHS: Adv Photography NWTC: Photography-Digital (10-203-104) | 746B1B | For Advanced Photo, Photography required |
| Semester | 3 | . 5 | PHS: Intro to Psychology NWTC: Intro to Psychology (10-809-198) | 150B1C | ACT-English=16 and ACT-Reading=15 |

